COVID in MA analyzer

Introduction and citations

Data sources

I'm using the wiki compilation at https://en.wikipedia.org/wiki/2020_coronavirus_pandemic_in_Massachusetts which gives confirmed cases of COVID-19 in Masachusetts, acording ultimately to the daily updates from the MA Dept of Public Health, such as https://www.mass.gov/doc/covid-19-cases-in-massachusetts-as-of-march-28-2020/download.

Subsidiary factoids:

Population of Boston:

```
pop_yr=[2010, 2017];
pop_pp=[620702,685094];
pop_2020_bos=diff(pop_pp)/diff(pop_yr)*3+pop_pp(2)

pop_2020_bos = 7.1269e+05
```

Population of Massachusetts:

```
pop_yr=[2005, 2018];
pop_pp=[6.454e6,6.902e6];
pop_2020_ma=diff(pop_pp)/diff(pop_yr)*2+pop_pp(2)
```

```
pop_2020_ma = 6.9709e + 06
```

Intent

Just to have an idea of when we should see a peak.

Data sets and structure

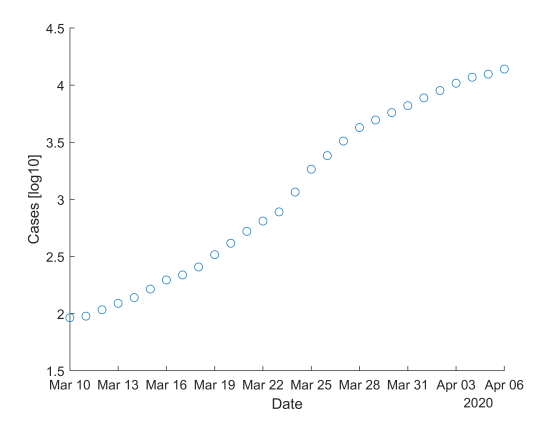
Data are given in the table Cov_Ma.

Cov_Ma.Properties.VariableNames

```
ans = 1×12 cell array
{'Days_since_Mar_10'} {'Cases'} {'Date'} {'Cases_change'} {'Cases_growth'} {'Tests'} {'Tests_
```

Just the facts, ma'am

```
figure
scatter(Cov_Ma.Date, log10(Cov_Ma.Cases))
ylabel('Cases [log10]')
xlabel('Date')
```



Fitting the data to a logistic curve

The logistic curve is given by

$$m_i = \frac{k_i}{1 + e^{-(t - t_0) \cdot \gamma}}$$

where m_i is a measure of COVID (I use identified cases and identified deaths), t is the number of days since March 10 (a reasonble measure of when community spreading started), t_0 is the midpoint of the growth (measured in days since March 10), and γ is a constant related to growth rate.

One must initialize the vector of constants with initial conditions to begin the minimization that finds the best-fitting array of constants. These are determined by trial and error. Good practice is to use a variety of IC to make sure the solution i srobust. The ICs are in array *beta*0;. MATLAB makes fitting the model pretty easy.

FIts

Cases

modelfun_c =
$$@(b,x)b(1)./(1+exp(-(x-b(2))*b(3)))$$

modelfun_c = $function_handle$ with value: @(b,x)b(1)./(1+exp(-(x-b(2))*b(3)))

```
beta0_c = [18000 23 0.27];
mdl_c = fitnlm(Cov_Ma.Days_since_Mar_10,Cov_Ma.Cases,modelfun_c,beta0_c)
```

mdl_c =
Nonlinear regression model:
 y ~ F(b,x)

Estimated Coefficients:

| | Estimate | SE | tStat | pValue |
|----|----------|-----------|--------|------------|
| b1 | 18032 | 693.35 | 26.008 | 1.2753e-19 |
| b2 | 22.854 | 0.32715 | 69.859 | 3.4719e-30 |
| b3 | 0.27396 | 0.0094637 | 28.949 | 9.5145e-21 |

Number of observations: 28, Error degrees of freedom: 25

Root Mean Squared Error: 193

R-Squared: 0.998, Adjusted R-Squared 0.998

F-statistic vs. zero model: 7.84e+03, p-value = 2.74e-37

Deaths

```
modelfun_d = @(b,x)b(1)./(1+exp(-(x-b(2))*b(3)))
```

modelfun d = function handle with value:

@(b,x)b(1)./(1+exp(-(x-b(2))*b(3)))

mdl_d =
Nonlinear regression model:
 y ~ F(b,x)

Estimated Coefficients:

| | Estimate | SE | tStat | pValue |
|----|----------|----------|--------|------------|
| b1 | 322.6 | 14.944 | 21.588 | 1.1081e-17 |
| b2 | 23.3 | 0.2981 | 78.161 | 2.1219e-31 |
| b3 | 0.38468 | 0.019508 | 19.72 | 9.4338e-17 |

Number of observations: 28, Error degrees of freedom: 25

Root Mean Squared Error: 4.92

R-Squared: 0.997, Adjusted R-Squared 0.996

F-statistic vs. zero model: 3.58e+03, p-value = 4.93e-33

Predictions

```
Pred_window=16;
Pred_days=0:max(Cov_Ma.Days_since_Mar_10)+Pred_window;
Pred_dates=(min(Cov_Ma.Date):days(1):max(Cov_Ma.Date)+days(Pred_window))';
[Cov_Ma_Pred.cases, Cov_Ma_Pred.casesci]=predict(mdl_c,Pred_days','Prediction','observation');
[Cov_Ma_Pred.deaths, Cov_Ma_Pred.deathsci]=predict(mdl_d,Pred_days','Prediction','observation')
```

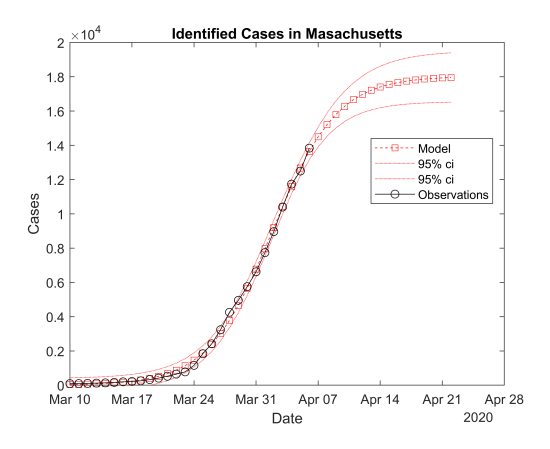
Graph the data and the models up

Cases

```
figure
plot(Pred_dates,Cov_Ma_Pred.cases,'--rs')
hold
```

Current plot held

```
plot(Pred_dates,Cov_Ma_Pred.casesci(:,1),':r')
plot(Pred_dates,Cov_Ma_Pred.casesci(:,2),':r')
plot(Cov_Ma.Date,Cov_Ma.Cases, '-ko')
ylabel('Cases')
xlabel('Date')
ylim([0,20000])
title('Identified Cases in Masachusetts')
legend('Model','95% ci','95% ci','Observations', 'location', 'best')
```

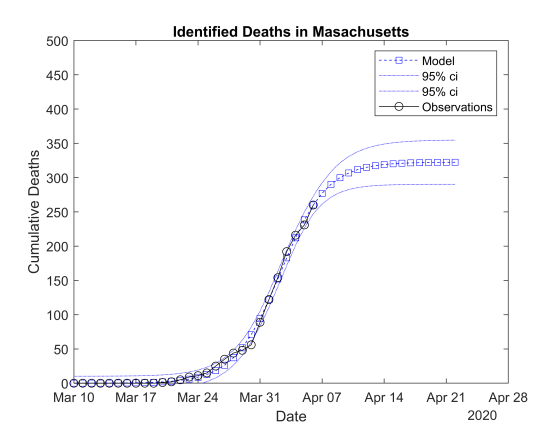


Deaths

```
figure
plot(Pred_dates,Cov_Ma_Pred.deaths,'--bs')
hold
```

Current plot held

```
plot(Pred_dates,Cov_Ma_Pred.deathsci(:,1),':b')
plot(Pred_dates,Cov_Ma_Pred.deathsci(:,2),':b')
plot(Cov_Ma.Date,Cov_Ma.Deaths,'-ko')
ylabel('Cumulative Deaths')
xlabel('Date')
ylim([0,500])
title('Identified Deaths in Masachusetts')
legend('Model','95% ci','95% ci','Observations', 'location', 'best')
```



When are the peaks?

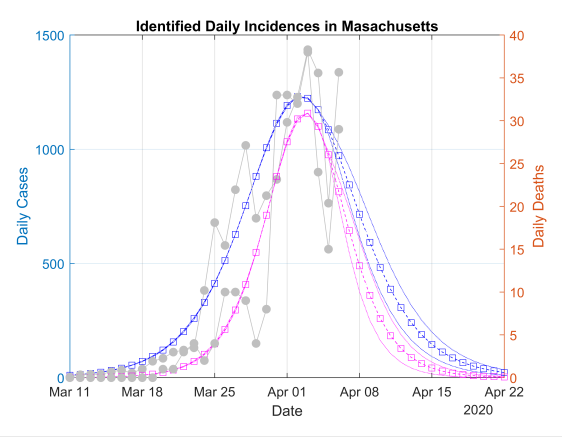
Take the differences in the cumulative graphs and plot them up to see the peaks.

```
figure
yyaxis right
plot(Pred_dates(2:end),diff(Cov_Ma_Pred.deaths),'--ms')
hold
```

Current plot held

```
grid
plot(Pred_dates(2:end),diff(Cov_Ma_Pred.deathsci(:,1)),':m')
plot(Pred_dates(2:end),diff(Cov_Ma_Pred.deathsci(:,2)),':m')
plot(Cov_Ma.Date(2:end),diff(Cov_Ma.Deaths),'Color', [.75 .75], 'MarkerFaceColor',[.75 .75
ylabel('Daily Deaths')
xlabel('Date')
```

```
ylim([0,40])
title('Identified Daily Incidences in Masachusetts')
%legend('Model','95% ci','95% ci','Observations', 'location', 'best')
yyaxis left
plot(Pred_dates(2:end),diff(Cov_Ma_Pred.cases),'--bs')
plot(Pred_dates(2:end),diff(Cov_Ma_Pred.casesci(:,1)),':b')
plot(Pred_dates(2:end),diff(Cov_Ma_Pred.casesci(:,2)),':b')
plot(Cov_Ma.Date(2:end),diff(Cov_Ma.Cases),'Color', [.75 .75], 'MarkerFaceColor',[.75 .75
ylabel('Daily Cases')
```



```
%xlabel('Date')
%ylim([0,50])
%title('Identified Daily Incidences in Masachusetts')
%legend('Model','95% ci','95% ci','Observations', 'location', 'best')
```